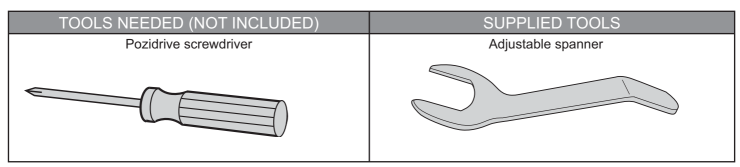
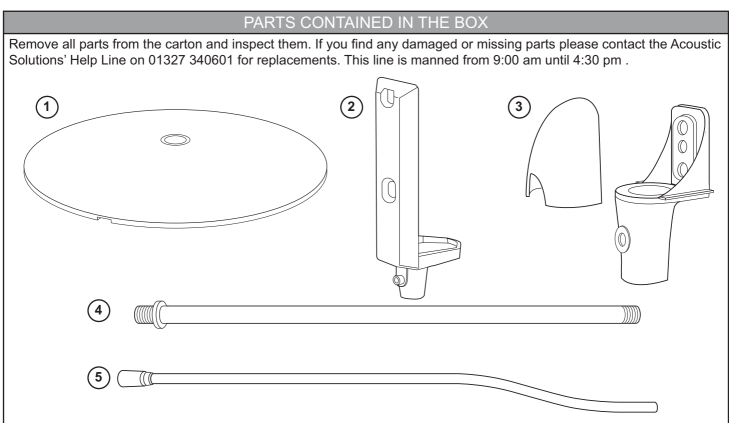
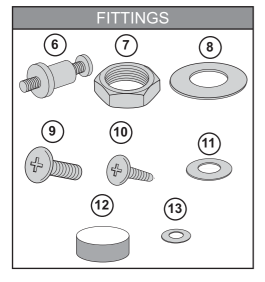
# COMPONENT PARTS AND FITTINGS CONTAINED IN THE BOX







PART NO	DESCRIPTION	QUANTITY
1	Stand base	2
2	'L' Shape Bracket	2
3	Universal Bracket	2
4	Lower Stand Section	2
5	Upper Stand Section	2
6	Keyhole Fitting Bolt	2
7	Hex Nut	2
8	Large Washer	2
9	M5 15mm Bolts	4
10	Self Tapping Screws	2
11	Medium Washers	2
12	Rubber Feet	8
13	Small Washer	2

# Assembling the stand base and pole sections

#### STEP 1

Fit the lower stand section (part no. 4) to the stand base (part no. 1). Screw the stand section into the hole in the top of the stand base.

#### STEP 2

Next fit the large washer (part no. 8) and hex nut (part no. 7) as shown. Tighten the hex nut in a clockwise direction by using the supplied spanner to secure the fitting.

### STEP 3

#### Α

Fit the upper stand section (part no. 5) to the lower stand section as shown.

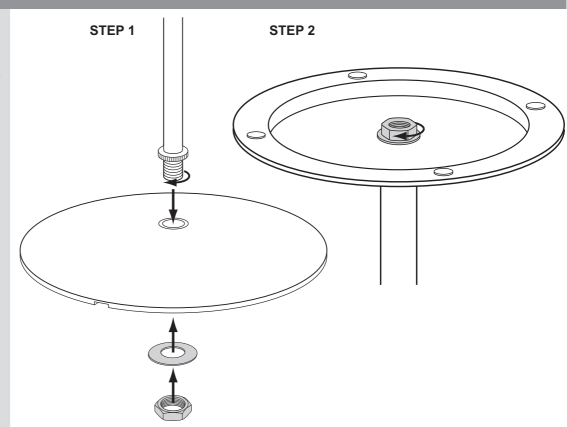
#### В

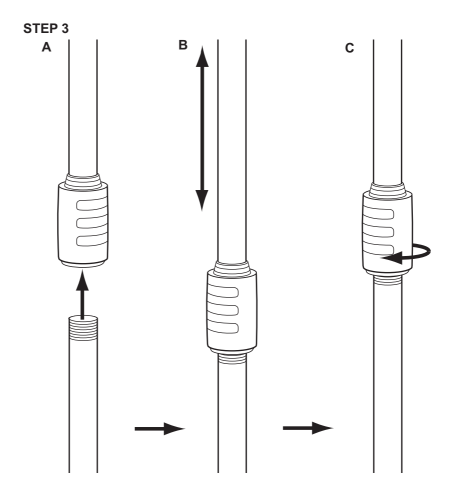
Before tightening the plastic collar, you can adjust the height of the stand by sliding the upper stand section up/down into the lower stand section as shown.

### С

Once you have found your desired height, tighten the plastic collar by rotating in a clockwise direction as shown.

Repeat the above process for the remaining SST-2 stand.





# Fitting your speakers: OPTION ONE

To fit the SST-2 speaker stand to a speaker which has one screw fitting on the back you will need to use the bracket shown.

#### STEP 1

Fix the bracket to the top of the upper stand section using one of the self tapping screws provided (part no. 10) as shown.

#### STEP 2

Before you fit the satellite to the bracket you must firstly connect your speaker cable to the speaker terminals and feed the speaker wire through the feeding hole located at the top of the upper stand section. Push the speaker cable down the SST-2 stand until it appears beneath the base of the stand. Pull the speaker cable all the way through until there is no slack cable inside the stand.

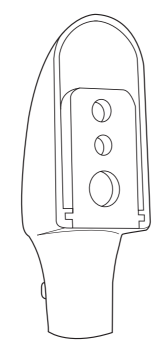
#### STEP 3

Fit the satellite speaker to the bracket using a M5 15mm bolt (part no. 9) and a medium washer (part no. 11) provided as shown.

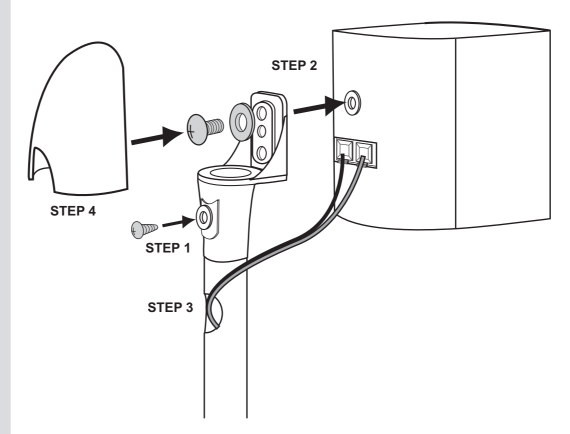
#### STEP 4

Finally, slide the back piece onto the back of the bracket to complete the fitting process.

Repeat the above process for the remaining SST-2 stand



USE THIS BRACKET (PART NO. 3) FOR SATELLITE SPEAKERS THAT POSSESS ONE SCREW FITTING ON THE BACK OF THE SPEAKER



# Fitting your speakers: OPTION TWO

Some satellite speakers may not possess any screw fittings. Instead they may have a space for a keyhole fitting on the back. You can use the universal bracket (part no. 3) used on the previous page with the keyhole fitting bolt.

### STEP 1

Once you have fitted the bracket to the stand (See step 1 on previous page), pass the bolt section of the keyhole fitting through a suitable apperture on the bracket as shown.

### STEP 2

Fit the keyhole on the back of your speaker onto the head of the bolt as shown.

NOTE: Do not let go of the speaker as it will not be securely fitted to the bracket until step 3 is completed.

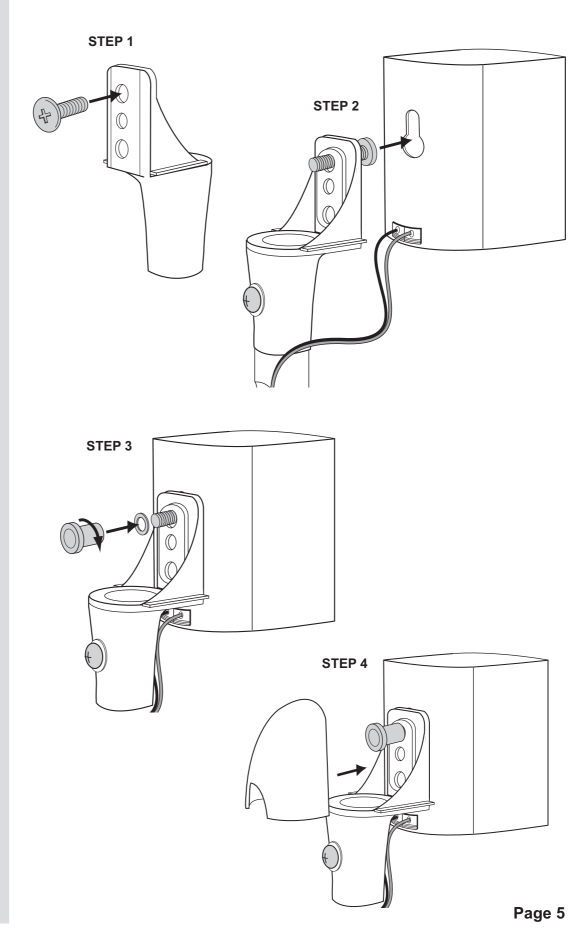
### STEP 3

Screw the fastening section of the keyhole fitting onto the bolt section of the keyhole fitting and tighten to fit the speaker to the bracket securely.

#### STEP 4

Finally, slide the back piece onto the back of the bracket to complete the fitting process.

Repeat the above process for the remaining SST-2 stand



# Fitting your speakers: OPTION THREE

Your satellite speakers may have two screw fittings located on the back of the speaker. Use the 'L' shape bracket (part no. 2) to fit this type of speaker to the SST-2.

#### STEP 1

Fix the bracket to the top of the upper stand section using a self tapping screw provided as shown.

#### STEP 2

Connect your speaker cable to the speaker terminals and feed the speaker wire through the bracket and the top of the upper stand section as shown.

Push the speaker cable down the SST-2 stand until it appears beneath the base of the stand. Pull the speaker cable all the way through until there is no slack cable inside the stand.

### STEP 3

Secure the satellite speaker to the bracket using two of the M5 15mm bolts provided as shown.

Repeat the above process for the remaining SST-2 stand

